L Number	Hits	Search Text	DB	Time stamp
•	499	29/830.ccls. and @py<1999	USPAT; US-PGPUB	2003/01/23 09:59
	33	(29/830.ccls. and @py<1999) and (metal metalization) and	USPAT;	2003/01/23 10:00
-	33	layer and via and hole and coupl\$3	US-PGPUB	
-	31751	29/830, 842, 846, 852.ccls.	USPAT;	2003/01/23 09:59
			US-PGPUB	0000/04/02 40:00
-	17488	(29/830, 842, 846, 852.ccls.) and @py<1999	USPAT; US-PGPUB	2003/01/23 10:00
	3045	((29/830, 842, 846, 852.ccls.) and @py<1999) and (metal	USPAT;	2003/01/23 10:01
-	3043	metalization) and coupl\$3	US-PGPUB	1
-	0	((((29/830, 842, 846, 852.ccls.) and @py<1999) and (metal	USPAT;	2003/01/23 10:03
		metalization) and coupl\$3) and (ptfe polytetrafluoroethylene	US-PGPUB	
	0	polytetraflouroethylene polytetrafloroethylene)) and cappucci ((((29/830, 842, 846, 852.ccls.) and @py<1999) and (metal	USPAT;	2003/01/23 10:04
-	0	metalization) and coupl\$3) and (ptfe polytetrafluoroethylene	US-PGPUB	2003/01/23 10:04
ĺ		polytetraflouroethylene polytetrafloroethylene)) and slabline		
-	2	((((29/830, 842, 846, 852.ccls.) and @py<1999) and (metal	USPAT;	2003/01/23 10:04
		metalization) and coupl\$3) and (ptfe polytetrafluoroethylene	US-PGPUB	
	4.45	polytetraflouroethylene polytetrafloroethylene)) and wideband	USPAT;	2003/01/24 14:29
-	145	(((29/830, 842, 846, 852.ccls.) and @py<1999) and (metal metalization) and coupl\$3) and (ptfe polytetrafluoroethylene	US-PGPUB	2003/01/24 14.29
		polytetraflouroethylene polytetrafloroethylene)	0010.05	
-	3	(29/830, 842, 846, 852.ccls.) and cappucci	USPAT;	2003/01/23 10:59
			US-PGPUB	000000100010000
-	31751	(29/830, 842, 846, 852.ccls.) 29/600.ccls. and cappucci	USPAT; US-PGPUB	2003/01/23 10:59
	3	((29/830, 842, 846, 852.ccls.) 29/600.ccls.) and cappucci	USPAT;	2003/01/23 11:00
	3	((25/050, 042, 040, 052.003.) 25/000.5010.) and suppose.	US-PGPUB	
-	1	6099677.pn.	USPAT;	2003/01/24 11:00
		·	US-PGPUB	0000/04/04 44 00
-	261	333/109.ccls.	USPAT; US-PGPUB	2003/01/24 14:30
	222	333/109.ccls. and @py<1999	USPAT;	2003/01/24 14:30
-	222	333/103.003. and @py 11000	US-PGPUB	
-	147	(333/109.ccls. and @py<1999) and (transmission microwave	USPAT;	2003/01/24 14:33
		microstrip wideband broadband frequency stripline slabline	US-PGPUB	
	4	coupl\$3 via) (((333/109.ccls. and @py<1999) and (transmission microwave	USPAT:	2003/01/27 15:19
-	4	microstrip wideband broadband frequency stripline slabline	US-PGPUB	
		coupl\$3 via)) and transmission and (microwave microstrip		
		wideband broadband frequency) and (stripline slabline		
		coupl\$3 via)) and transmission and (microwave microstrip) and		
		(wideband broadband) and frequency and (stripline slabline) and coupl\$3 and via		
_	118	l	USPAT;	2003/01/27 15:17
		microstrip wideband broadband frequency stripline slabline	US-PGPUB	
		coupl\$3 via)) and transmission and (microwave microstrip		
		wideband broadband frequency) and (stripline slabline		
	5	coupl\$3 via) 5369379.pn, 5557245.pn, 5576669.pn, 5841328.pn,	USPAT;	2003/01/27 11:02
-		5929729.pn.	US-PGPUB	
-	4	cappucci same coupler	USPAT;	2003/01/27 14:49
		(2004/20 L L Q = 4000) d tinion and	US-PGPUB	2003/01/27 15:12
-	3	(333/109.ccls. and @py<1999) and transmission and microwave and (wideband broadband) and frequency and	USPAT; US-PGPUB	2003/01/27 13.12
		stripline and (slabline microstrip) and coupl\$3 and via	30 . 3. 33	
-	186	((333/116.ccls. and @py<1999) and (transmission microwave	USPAT;	2003/01/27 15:18
		microstrip wideband broadband frequency stripline slabline	US-PGPUB	
		coupl\$3 via)) and transmission and (microwave microstrip wideband broadband frequency) and (stripline slabline		
		coupl\$3 via)		-
	4	(333/109.ccls. and @py<1999) and transmission and	USPAT;	2003/01/27 15:20
		(microwave microstrip) and (wideband broadband) and	US-PGPUB	
		frequency and (stripline slabline) and coupl\$3 and via	<u></u>	<u> </u>

	12	(333/116.ccls. and @py<1999) and transmission and	USPAT;	2003/01/27 15:24
		(microwave microstrip) and (wideband broadband) and	US-PGPUB	
		frequency and (stripline slabline) and coupl\$3 and via		
	3	(333/117.ccls. and @py<1999) and transmission and	USPAT;	2003/01/27 15:25
		(microwave microstrip) and (wideband broadband) and	US-PGPUB	
		frequency and (stripline slabline) and coupl\$3 and via	ļ	
_	14	(333/246.ccls. and @py<1999) and transmission and	USPAT;	2003/01/27 15:27
		(microwave microstrip) and (wideband broadband) and	US-PGPUB	
		frequency and (stripline slabline) and coupl\$3 and via		
	o	(174/255.ccls. and @py<1999) and transmission and	USPAT;	2003/01/27 15:27
		(microwave microstrip) and (wideband broadband) and	US-PGPUB	,
		frequency and (stripline slabline) and coupl\$3 and via		St.
	0	(174/261.ccls. and @py<1999) and transmission and	USPAT;	2003/01/27 15:28
•	١	(microwave microstrip) and (wideband broadband) and	US-PGPUB	2000.0 //27 10:20
		frequency and (stripline slabline) and coupl\$3 and via	0010.00	
	0	(174/262.ccls. and @py<1999) and transmission and	USPAT;	2003/01/27 15:28
•		(microwave microstrip) and (wideband broadband) and	US-PGPUB	2000/01/27 10:20
		frequency and (stripline slabline) and coupl\$3 and via	00-1 01 05	
		(361/780.ccls. and @py<1999) and transmission and	USPAT;	2003/01/27 15:28
-	0	(microwave microstrip) and (wideband broadband) and	US-PGPUB	2000/01/2/ 10:20
		frequency and (stripline slabline) and coupl\$3 and via	03-1 01 00	
		(361/793.ccls. and @py<1999) and transmission and	USPAT:	2003/01/27 15:30
-	0	(361//93.ccis, and @py<1999) and transmission and	US-PGPUB	2003/01/27 13.30
		(microwave microstrip) and (wideband broadband) and	03-FGF0B	
		frequency and (stripline slabline) and coupl\$3 and via	USPAT:	2003/01/27 15:30
-	0	(361/794 ccls. and @py<1999) and transmission and (microwave microstrip) and (wideband broadband) and	US-PGPUB	2003/01/27 13.30
		frequency and (stripline slabline) and coupl\$3 and via	03-1-01-01	
		(361/794.ccls. and @py<1999) and (microwave microstrip)	USPAT;	2003/01/27 15:31
-	0	(3617/94.ccis. and @py<1999) and (microwave microsinp)	US-PGPUB	2003/01/27 13.31
		and (wideband broadband) and frequency and (stripline	03-FGF0B	
		slabline) and coupl\$3 and via	USPAT:	2003/01/27 15:31
•	0	(361/793.ccls. and @py<1999) and (microwave microstrip)	US-PGPUB	2003/01/27 13.31
		and (wideband broadband) and frequency and (stripline	US-PGPUB	
		slabline) and coupl\$3 and via	LICDAT.	2003/01/27 15:31
-	0	(361/780.ccls. and @py<1999) and (microwave microstrip)	USPAT;	2003/01/27 15.51
	1	and (wideband broadband) and frequency and (stripline	US-PGPUB	
		slabline) and coupl\$3 and via	LICOAT	2002/04/27 45:22
-	0	(174/255.ccls. and @py<1999) and (microwave microstrip)	USPAT;	2003/01/27 15:32
		and (wideband broadband) and frequency and (stripline	US-PGPUB	1
		slabline) and coupl\$3 and via		0000/04/07 45:00
-	0	(174/261.ccls. and @py<1999) and (microwave microstrip)	USPAT;	2003/01/27 15:32
		and (wideband broadband) and frequency and (stripline	US-PGPUB	
		slabline) and coupl\$3 and via	1,10047	0000/04/07 45:00
-	0	(174/262.ccls. and @py<1999) and (microwave microstrip)	USPAT;	2003/01/27 15:32
		and (wideband broadband) and frequency and (stripline	US-PGPUB	
		slabline) and coupl\$3 and via		0000/04/07 45 00
-	530	174/262.ccls. and @py<1999	USPAT;	2003/01/27 15:32
			US-PGPUB	